

WHAT IS CLAIMED IS

1. An auxiliary apparatus for mobile phone, which comprises:

a stand being a flat shape and having a hollow part

a rotating base having a round shape and pivoted on a bottom of the
stand for rotating a suitable angle; the rotating base being as a media
for connecting the bottom of the stand to a mobile phone;

a buckling piece having a long arc strip shape and a function of
extendable ability; one end of the buckling piece connecting to the
hollow part of the stand; the buckling piece being hidden in the
hollow part of the stand and extended to become a long arc strip
shape with a function of clamping flexibility;

a bottom surface of the rotating base being adhered on a case surface of
the mobile phone via a twin adhesive for connecting the stand to the
mobile phone; the buckling piece being firmly fixed on a head of a
human being for making that the mobile phone being closely placed
aside of a ear of the human being.

2. The auxiliary apparatus for mobile phone as cited in claim 1, wherein,
the rotating base is directed molded on the case of the mobile phone.

3. The auxiliary apparatus for mobile phone as cited in claim 1, wherein,
the case of the mobile phone is grooved a fillister; a top surface of the
rotating base is installed a hook for being instead of the twin adhesive.

4. The auxiliary apparatus for mobile phone as cited in claim 3, wherein,
the buckling piece is a non-extendable long arc strip structure.